## **ABSTRACT**

Preferred embodiments of the present invention provide a quiver assembly, bow and method for dampening vibrations. Quiver assemblies useable with the present invention are often of conventional types mounted to various types of archery bows to hold one or more arrows in a convenient, portable location for the archer. These quiver assemblies can be used with various types of compound or recurve bows conventionally known in the industry. In a preferred feature, the present assembly provides one or more dampeners for reducing vibrations imparted to the quiver assembly and the overall bow construct. In a preferred embodiment, one or more dampeners are associated with the frame of the quiver assembly, and preferably are in floating engagement with the frame.

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